## PITTCON 2006 WORKSHOP – Session 80

National Institute of Standards and Technology (NIST)

- Standard Reference Materials (SRMs) for Environmental, Food, Metal, Fossil Fuel, and Forensic DNA Analysis- arranged by Stephen A. Wise
- March 12 Sunday Afternoon Room 202C
- 1:00 Introductory Remarks Stephen A. Wise
- 1:05 (80-1) SRMs to Support Calibration Traceability for Inorganic Analysis: Solutions, Metals, and Fossil Fuels Gregory C. Turk,
- 1:40 (80-2) Standard Reference Materials for Measurement of Inorganic Constituents in Environmental Samples - Karen E. Murphy
- 2:15 (80-3) Current Activities in Environmental Standard Reference Materials for Trace Organic Contaminants Michele M. Schantz
- 2:50 RECESS
- 3:05 (80-4) SRMs for Analysis of Foods and Dietary Supplements Katherine Sharpless
- 3:40 (80-5) Forensic DNA Standard Reference Materials John M. Butler, Margaret C. Kline
- 4:15 (80-6) The U.S. Measurement System Priorities for Metrology Research, Development and Service Delivery - Robert L. Watters, Dennis Swyt